Contents of Scientia Horticulturae, Volume 68

VOL. 68 NOS. 1-4

3 MARCH 1997

Review Applying mycorrhiza biotechnology to horticulture: significance and potentials Feature article Integrated fruit production in Europe: research and strategies for a sustainable industry 25 Field evaluation of Dasheen Mosaic Virus-free cocoyam plants produced by in vitro techniques R. Valverde, L. Gomez, F. Saborio, S. Torres, O. Arias (San José, Costa Rica) and T. Thorpe 37 Screening Portuguese cole landraces for resistance to seven indigenous downy mildew isolates M.E. Sousa, J.S. Dias and A.A. Monteiro (Lisboa, Portugal)........ 49 Relationship between the development of hollowing and the separation of vessel sectors in the central region of the root of Japanese radish (Raphanus sativus L.) 59 Influence of light quality, PPFD and temperature on leaf chlorosis of eggplants grown under continuous illumination 73 Effects of pollination by irradiated pollen in Hayward kiwifruit and spontaneous doubling of induced parthenogenetic trihaploids 83 Effect of thidiazuron and 6-benzylaminopurine on adventitious shoot regeneration from leaves of three strains of 'McIntosh' apple (Malus X domestica Borkh.) in vitro 95 Fertile transgenic plants of Nierembergia scoparia Sendtner obtained by a mikimopine type strain of Agrobacterium rhizogenes T. Godo, O. Tsujii, K. Ishikawa and M. Mii (Matsudo, Japan).............. 101 Effects of greenhouse covers on seedless cucumber growth, productivity, and energy use 113 Transpiration rate in relation to root and leaf growth in cuttings of Begonia × hiemalis Fotsch Light intensive production of Alstroemeria under different combinations of air and soil temperature 137 A simple procedure for disinfection of 'Baby Masquerade' miniature rose explants 145

Efficient method for the preservation and regeneration of orchid protocorm-like bodies	
F. Kishi (Tochigi, Japan) and K. Takagi (Chiba, Japan)	149
Cutting position, leaf removal and time of year affects Rosa axillary shoot development	
J.E. Erwin, N. Glomsrud, T. Vikor, R. Moe and P. Etzel (St. Paul, MN, USA)	157
Proline level in leaves and yield of cuttings and flowers of chrysanthemum as influenced by different	
root zone conditions	
U. Drüge (Kühnhausen, Germany)	171
RAPD analysis of genetic relationships among Alstroemeria L. cultivars	
J.G. Dubouzet, N. Murata and K. Shinoda (Sapporo, Japan)	181
Molecular classification of wild roses using organelle DNA probes	
S. Matsumoto, H. Wakita and H. Fukui (Gifu, Japan)	191
Enzyme polymorphisms in Canarium	
L. Sui (Honolulu, HI, USA), F. Zee (Hilo, HI, USA), R.M. Manshardt and M.K. Aradhya	
(Honolulu, HI, USA)	197
Carbohydrate reserves and CO ₂ balance of hybrid walnut (Juglans nigra no. 23 × Juglans regia)	
plantlets during acclimatisation	
D. Chenevard, JS. Frossard (Clermont-Ferrand, France) and C. Jay-Allemand (Ardon, France)	207
Short communications	
Summer squash (Cucurbita pepo L.) leaf number as influenced by thermal time	
D.S. NeSmith (Griffin, GA, USA)	219
In vitro rootability of clonal apple microcuttings, derived from rooted and unrooted shoots	
J. Puente and J.A. Marín (Zaragoza, Spain)	227
Citrus cultivars with high flavonoid contents in the fruits	
A. Ortuño (Murcia, Spain), I. Reynaldo (La Habana, Cuba), M.D. Fuster, J. Botía, D. García Puig,	
F. Sabater, A. García Lidón, I. Porras and J.A. Del Río (Murcia, Spain)	231
Micropropagation in wild pear (Pyrus syrica)	
R.A. Shibli, M.M. Ajlouni (Irbid, Jordan), A. Jaradat (Allepo, Syria), S. Aljanabi and M. Shatnawi	
(Irbid, Jordan)	237
Plantlet regeneration in Asplenium nidus L. and Pteris ensiformis L. by homogenization of BA treated	
rhizomes	
H. Fernández, A. Bertrand and R. Sánchez-Tamés (Oviedo, Spain)	243
Book reviews	
Environmental control in greenhouses	249
Plant genetic manipulation	250
Horticultural reviews	252
Plant genetic resources	253
Seedborne diseases	255
Zierpflanzenbau	256
Signal transduction pathways in plants	258
Germplasm transfer	259

